

AMENDMENTS TO THE CLAIMS

1. (Canceled).
2. (Currently Amended) The clip System according to claim 4 11, in which said wherein the male element has a solid cylindrical shape whereas and the female element has an at least partially hollow shape.
3. (Currently Amended) The clip System according to claim 4 11, in which wherein a cross-section of the male element has in cross-section the shape of is shaped as a partially opened pincers.
4. (Currently Amended) The clip System according to claim 4 11, in which wherein a cross-section of the female element has a cross-section in form of is shaped as a horse shoe with a central male protrusion penetrating into an empty partially opened open portion of the male pincers element.
5. (Currently Amended) The clip System according to claim 4 11, in which the wherein a top inner portion of one of a flank of the female element flanks is in form of formed as a knurl.
6. (Currently Amended) The clip System according to claim 4 12, in which wherein the transportation means comprises a handle is on the an outer back of the female element.
7. (Currently Amended) The clip System according to claim 4 11, in which further comprising a reinforcing partial sleeve is, wherein the sleeve is on a portion of said the female element and has on outer toothed grip.

8. (Currently Amended) The clip System according to claim 4 11, in which wherein the clip male element is configured to be inserted on a bag into the mouth coupling means female element with the aid of pincers, arms and the like whereas the welding of and the lips first and second tongues at the ends of the male and female components is carried out are configured to be welded together by heat-sealing heads, even out of line.

9. (Canceled).

10. (Canceled).

11. (New) A clip for closing sheet-formed containers having a mouth at one end, the clip comprising:

a male element substantially longitudinal in shape and having first and second ends;

a female element substantially longitudinal in shape and having first and second ends;

an coupling joining the first end of the male element and the second end of the female element, acting as a snap-free spring, and formed of continuous protuberances integral with each other and with the male and female elements;

an anti-tampering means comprising a first tongue at the second end of the male element and a second tongue at the second end of the female element;

a sealing means comprising a first fixed joint formed in or on the male element and a second fixed joint complimentary to the first fixed joint and formed in or on the female element; and

a cutting or tearing means on a top of the female element,

wherein the clip is configured to be inserted in a open configuration on the mouth of the container and to seal the container by assuming a closed configuration.

12. (New) The clip according to claim 11, further comprising a transportation means.